

# USGS STM SENSOR RECOVERY FORM (one form per housing)

DATE: 8/31/12 STORM: ISAAC INSPECTORS: JA

Housing #

SITE INFO

SITE ID: HWM-M5-HAR-001 LAT (DD to 6 places): 30.39080  
 (format: SSS-ST-COU-###PP; see SOP)  
 SITE NAME: Biloxi Bay @ Boat Dock (Point Cadet Harbor) LONG (DD to 6 places): 88.85766  
 STATE: MS COUNTY: HARRISON Landowner Info: Notified (Yes/No) Name:

SENSOR INFORMATION

<b>Sensor Type (circle one):</b> Hobo Troll RDG RDW <u>HWM</u> Other? _____ Serial # _____	<b>Deployed as (circle one):</b> Water level (WL) Baro Pressure (BP) Wave Height (WV) <u>HWM</u> Other? _____	<b>Data Interval:</b> 30 sec 2 sec Other: _____ <b>Sensor Deploy Time (GMT):</b> _____ <b>Data Start Time (GMT):</b> _____ <b>Sensor in Water (Y/N)</b> _____	<b>BP sensor collocated?</b> (Yes/No) <b>BP Site ID:</b> _____ <b>USGS VI on housing?</b> (Yes/No)
---	--	---	--

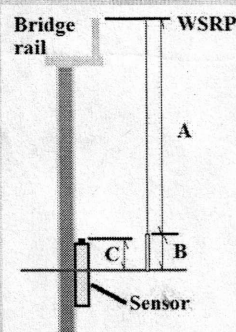
DETERMINE WATER SURFACE

## Water Surface Reference Point (WSRP) Info

Reference Point (WSRP) # 002  
 WSRP elevation (feet): 7.53  
 Elevation Assumed? (Yes/No)  
 WSRP description:  
Fair debris line on chain link fence  
East post of Gate 300ft.  
N. of Hobo sensor

## Water Surface (WS) Elev. Calculations

TD Time: \_\_\_\_\_ GMT  
 WSRP elevation (WSRP): \_\_\_\_\_ feet  
 Tapedown (A): \_\_\_\_\_ feet  
 Weight length (B): \_\_\_\_\_ feet  
 Total TD (A + B): \_\_\_\_\_ feet  
**WS = WSRP - (A + B):** \_\_\_\_\_ feet  
 WS conditions (circle)? Calm Choppy Wavy



DETERMINE THE SENSOR HOUSING ELEVATION

To determine the Sensor Housing Elevation using a tapeup/tapedown from the established water surface elevation above, use the box to the right.

Choose option!

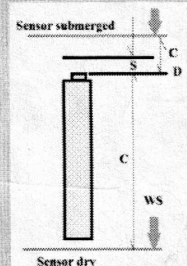
If elevation run to 2<sup>nd</sup> RP (SHRP) above sensor, then use lower boxes.

## Sensor Housing RP Info

Reference Point (SHRP) # \_\_\_\_\_  
 SHRP elevation (feet): \_\_\_\_\_  
 Elevation Assumed? (Yes/No)  
 RP description: \_\_\_\_\_

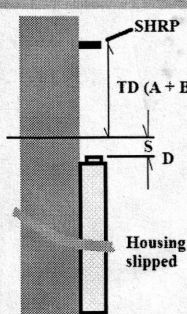
## Sensor Housing Nut Elevation (D) from WS

Water Surface (WS): \_\_\_\_\_ feet  
 Nut in water? Tape up to nut \_\_\_\_\_ feet  
 OR  
 Nut out of water? Tape down: \_\_\_\_\_ feet  
**D = (WS +/- C) - S:** \_\_\_\_\_ feet



## Sensor Housing Nut Elevation (D) from SHRP

SHRP elevation: \_\_\_\_\_ feet  
 Tapedown (A): \_\_\_\_\_ feet  
 Weight length (B): \_\_\_\_\_ feet  
 Total TD (A + B): \_\_\_\_\_ feet  
 Subtract slippage (S): \_\_\_\_\_ feet  
**D = SHRP - (A + B) - S:** \_\_\_\_\_ feet



Flip over to Page 2

# USGS STM SENSOR RECOVERY FORM (page 2)

SENSOR ORIFICE ELEVATION

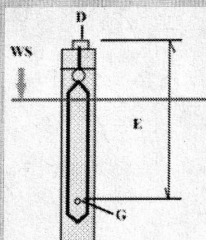
## Sensor Orifice Elevation ( $G = D - E$ )

Housing Nut (D): \_\_\_\_\_ feet

Subtract Housing  
Correction Factor (E): \_\_\_\_\_ feet

Sensor Orifice  
Elevation (G):

\_\_\_\_\_ feet



SENSOR HEIGHT ABOVE GROUND

## Use if Sensor Deployed Above Ground w/ no RP Elevation ( $OEG = D - (H - E)$ )

Housing Nut (D): \_\_\_\_\_ feet

TD to Ground (H): \_\_\_\_\_ feet

Subtract Housing

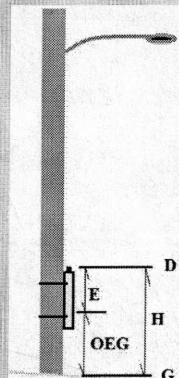
Correction Factor (E): \_\_\_\_\_ feet

Data offset for

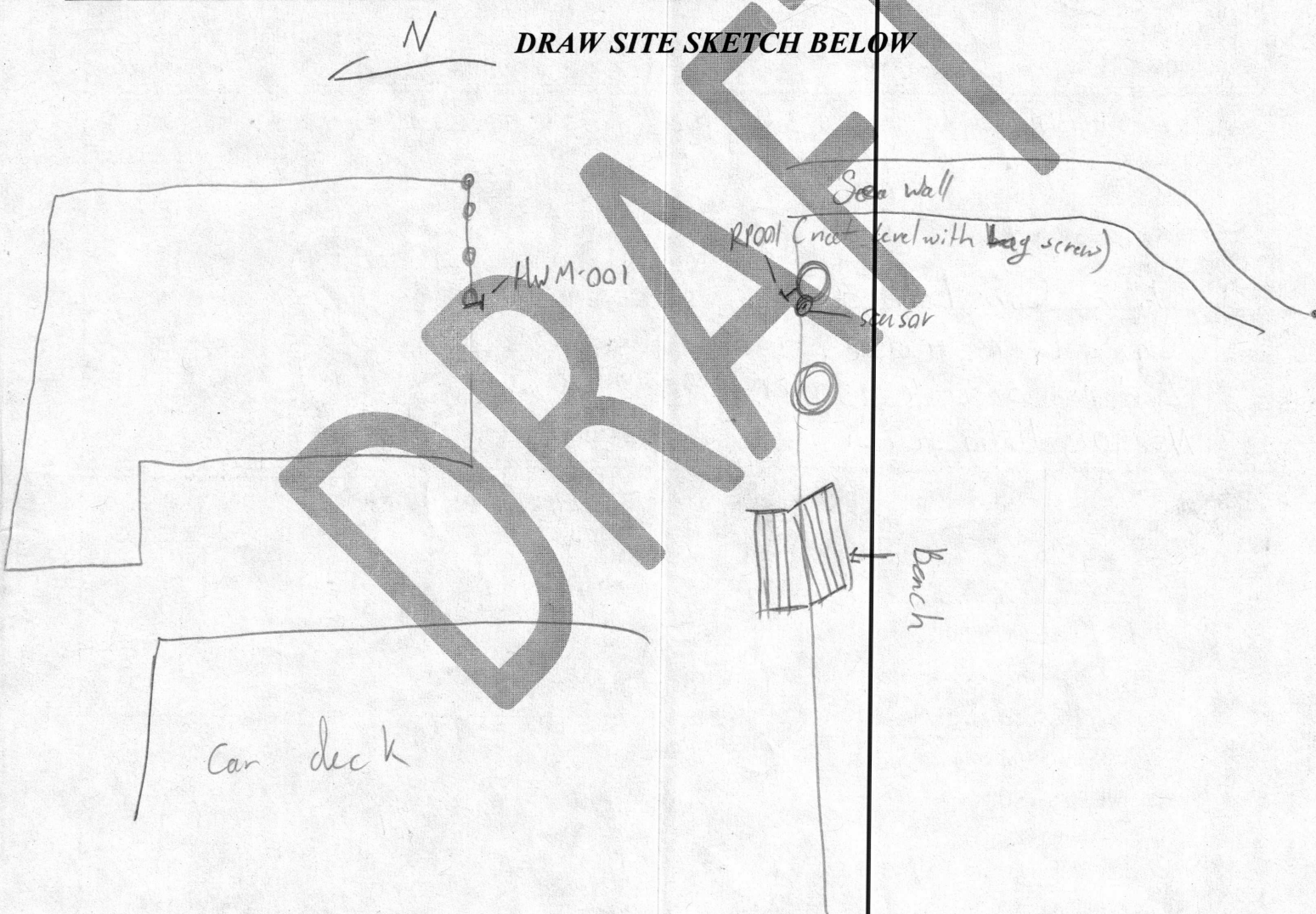
Depth above

Ground (OEG): \_\_\_\_\_ feet

This is used only until RP elevation is surveyed in to get initial estimate of depth above ground surface



DRAW SITE SKETCH BELOW



CHECK  
IN!!

Pictures Taken (circle all that apply): Sensor RP RM North South East West

Departure Time: \_\_\_\_\_ GMT Check-In Time: \_\_\_\_\_ GMT STM Coord. on duty: \_\_\_\_\_